Jun 10 03 07:22p

## CLEAN COPY OF AMENDED CLAIMS

- 29. A method for presenting records to a user, comprising the steps of:
- (a) receiving an input from the user:
- defining a subset of records selected from an electronic database containing a set
  of records, based on a classification of information within a respective record and the user input;
  - (c) determining a statistical model associated with a respective record:
  - (d) determining economic parameters associated with the subset of records; and
- (e) presenting the subset of records jointly optimized based on the determined economic parameters, and the statistical model associated with the selected record.
  - 44. A method for presenting records to a user, comprising the steps of:
  - (a) determining a user relevance parameter;
- (b) defining a set of records from an electronic database based on a classification of the information therewithin and the user relevance parameter;
- (c) determining a statistical model relating to the set of records and the determined user relevance parameter;
  - (d) determining economic parameters for defined records; and
- (d) presenting the set of records optimized based on both the determined economic parameters and the determined statistical model.
- 49. The method according to claim 44, wherein said presenting step comprises outputting a sorted list of the set of records having an order dependent on the determined economic parameters and the determined statistical model.

- 51. The method according to claim 44, further comprising the steps of determining a risk tolerance of the user said determined statistical model comprising the determined risk tolerance.
  - 59. A method for outputting a set of records, comprising the steps of:
- (a) receiving a specification for a class of information having a plurality of records,
  said plurality of records having associated economic parameters;
- (b) determining a statistical model associated with records within the class of information and the received specification; and
- (c) jointly optimizing a presentation of the records based on both the economic parameters and the determined statistical model.
- 60. The method according to claim 59, wherein a likelihood is determined by the statistical model.
- 62. The method according to claim 59, further comprising the steps of providing a plurality of relevance profiles, and selecting a relevance profile to define the statistical model.
- 67. A method of producing a ranked set of results for a user inquiry, comprising the steps of:
  - (a) receiving an inquiry from the user:

Jun 10 03 07:22p

- producing a set of responses to the inquiry, at least one response having an (b) associated economic parameter; and
- optimally ranking the set of responses using a statistical model based on the user (c) inquiry, a content of each of the set of responses, and the economic parameter.